

FIG. 1

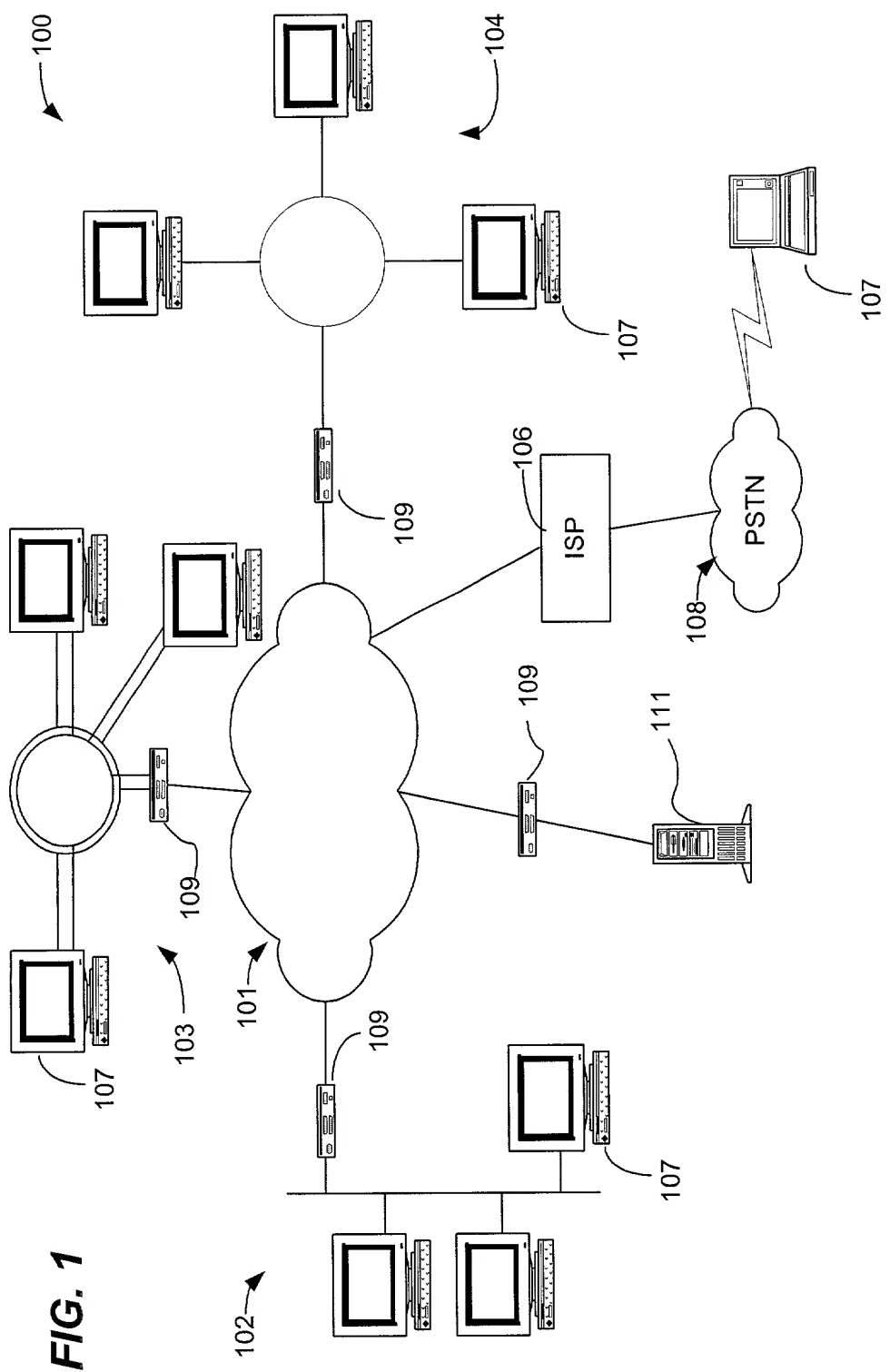


FIG. 1 is a block diagram of a network architecture. The network architecture includes a central cloud (101) connected to various devices and networks. The devices include desktop computers (107), mobile devices (107), and a server (111). The networks include an Internet Service Provider (ISP) (106) and a Public Switched Telephone Network (PSTN) (108). The cloud (101) is connected to the ISP (106) and the PSTN (108). The cloud (101) is also connected to the desktop computers (107), mobile devices (107), and the server (111) via routers (109). The routers (109) are connected to the cloud (101) and the devices. The routers (109) are also connected to the desktop computers (107), mobile devices (107), and the server (111). The routers (109) are connected to the desktop computers (107), mobile devices (107), and the server (111) via a hub (102) and a hub (104).



FIG. 2

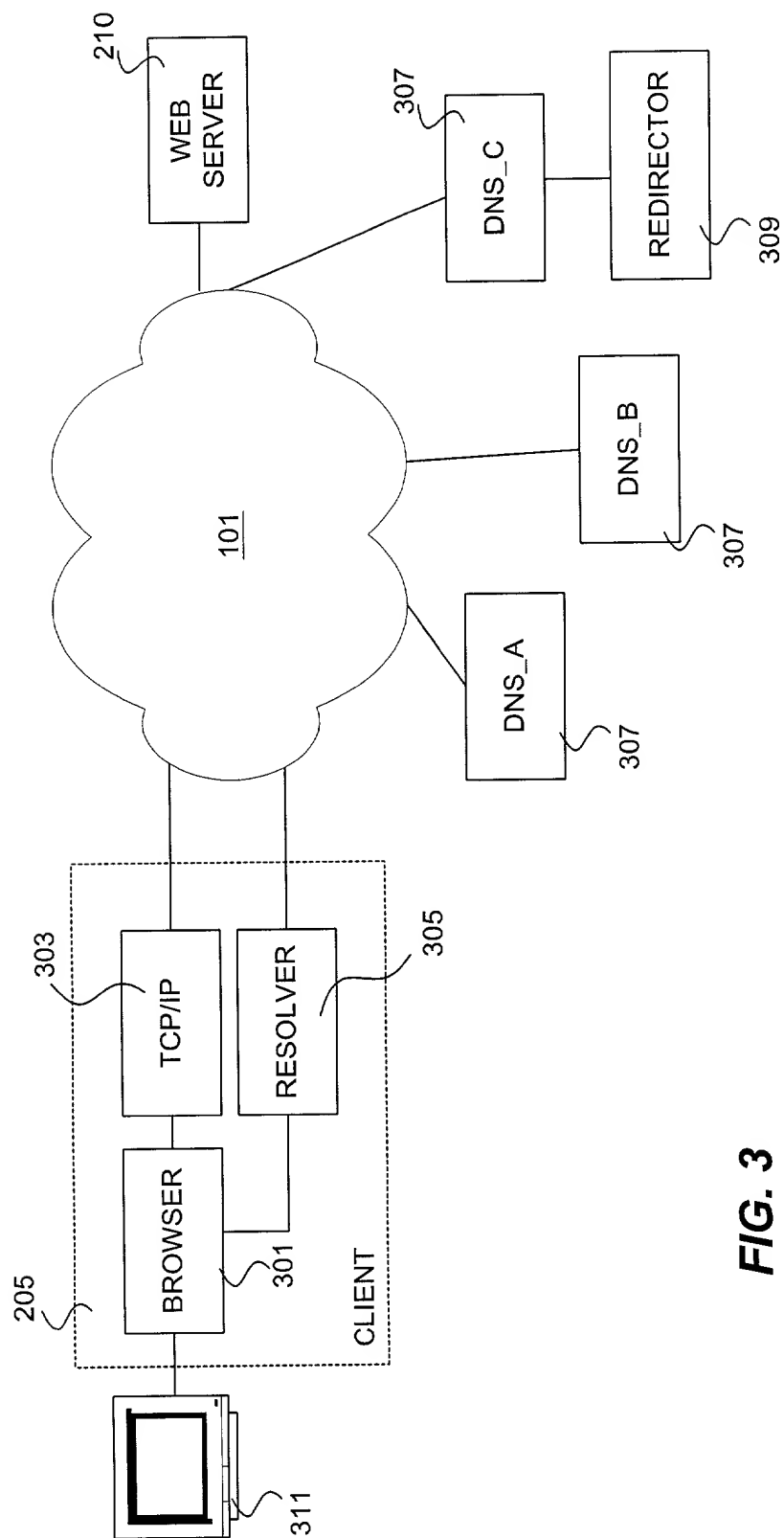


FIG. 3



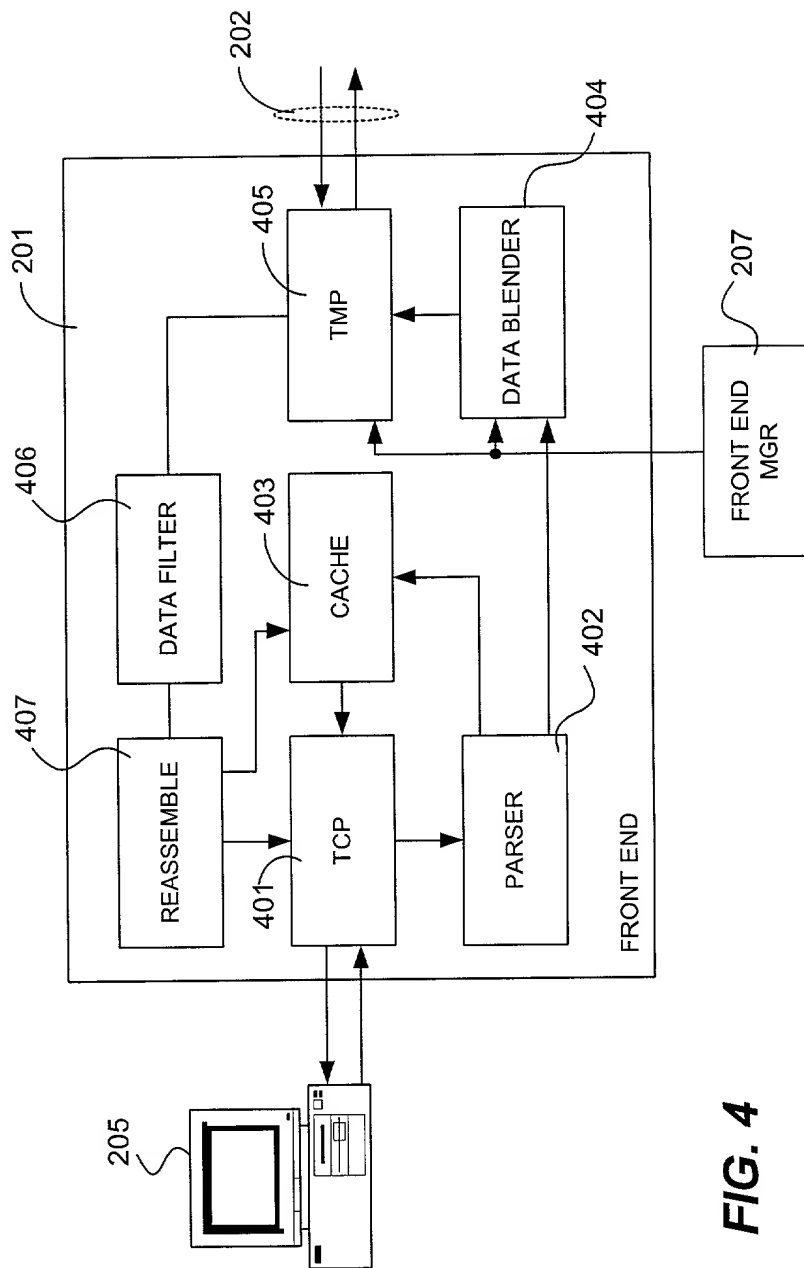


FIG. 4

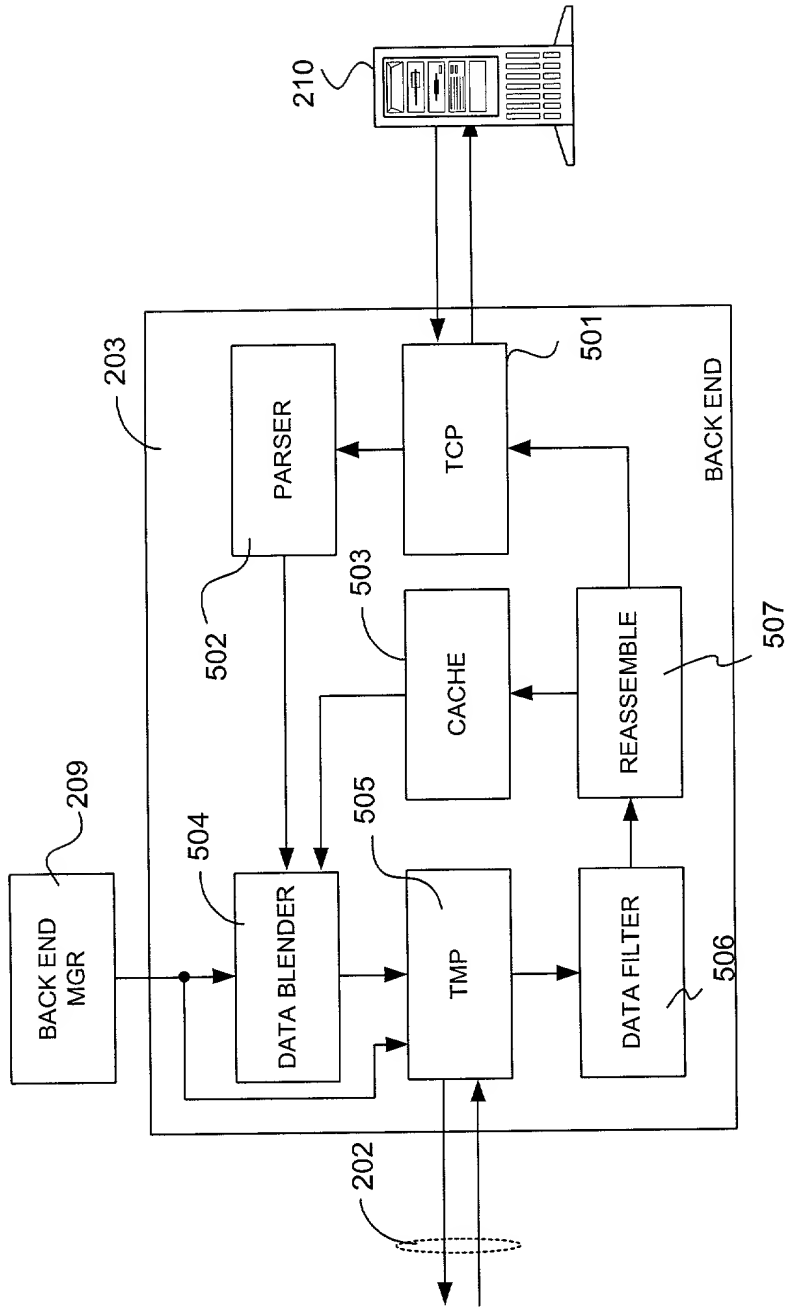


FIG. 5

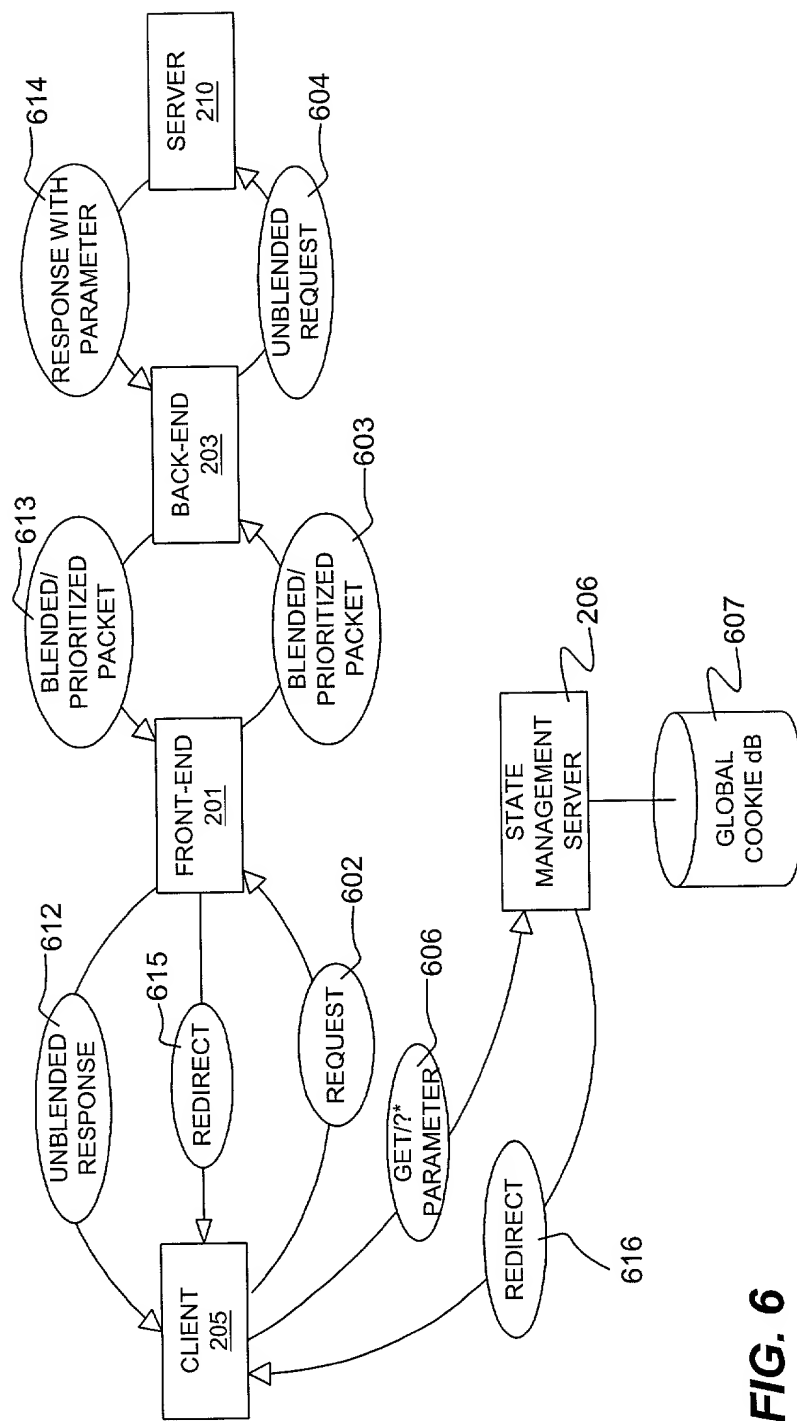
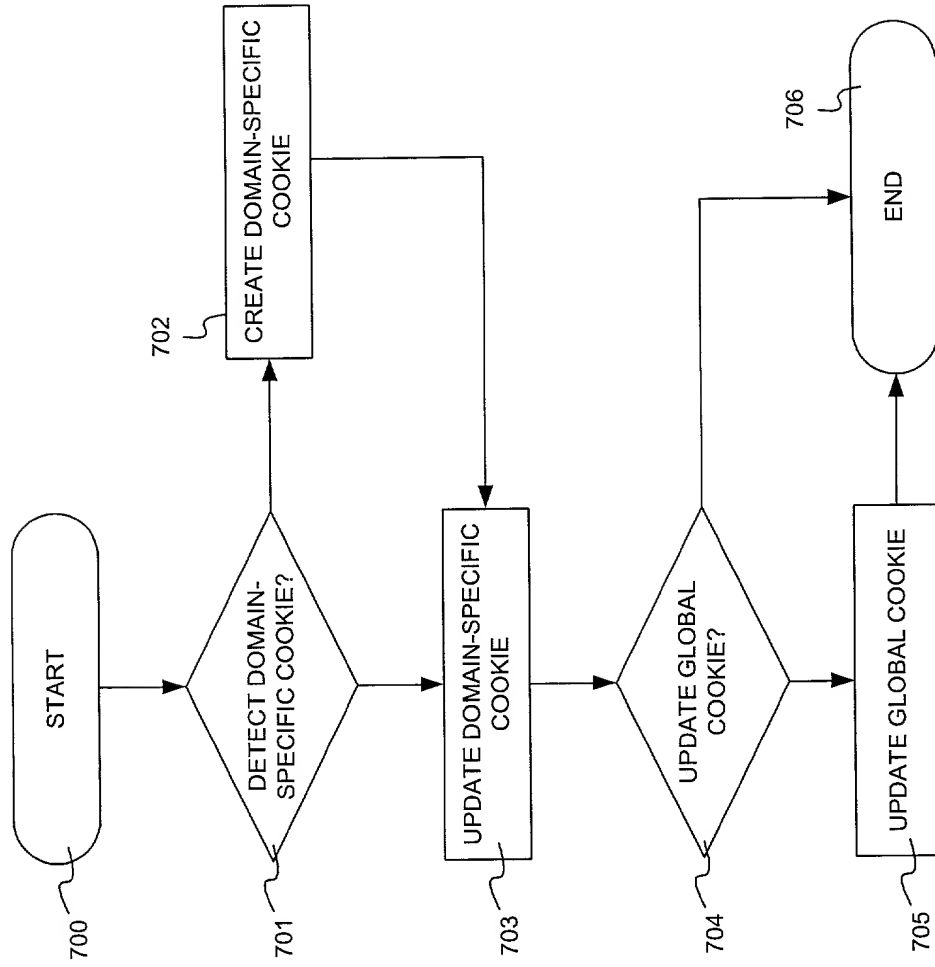
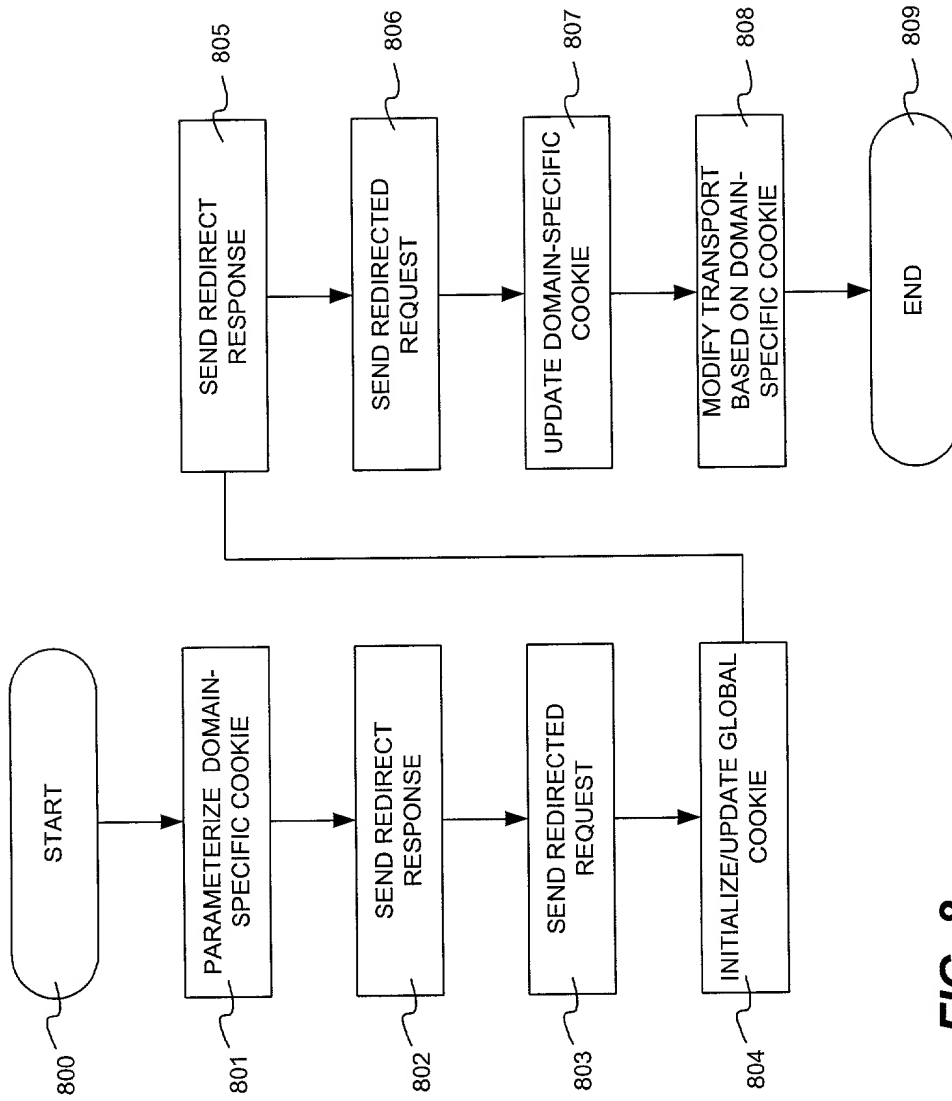


FIG. 6

**FIG. 7**

**FIG. 8**

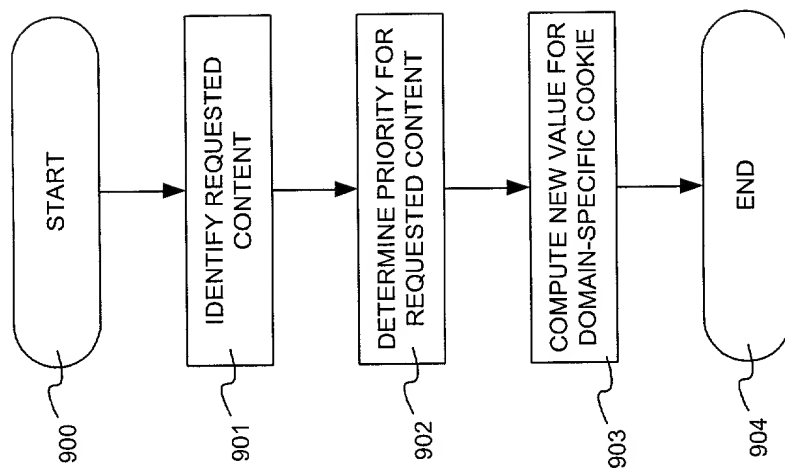


FIG. 9

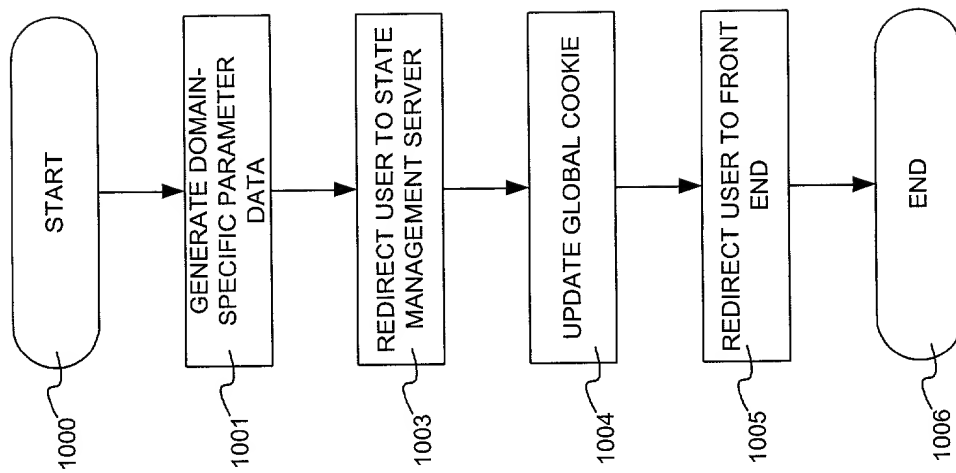


FIG. 10